

FIG. 1A

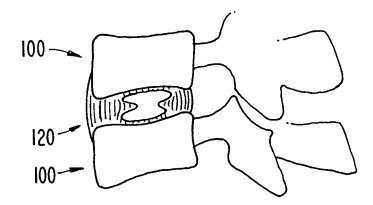


FIG. IB

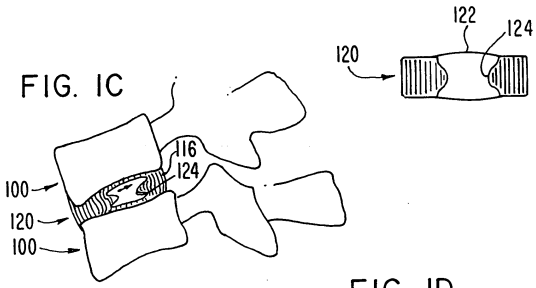
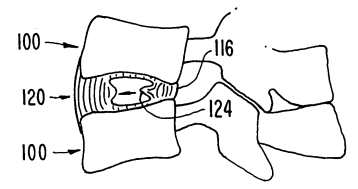
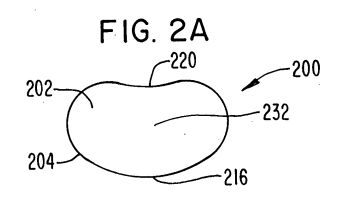
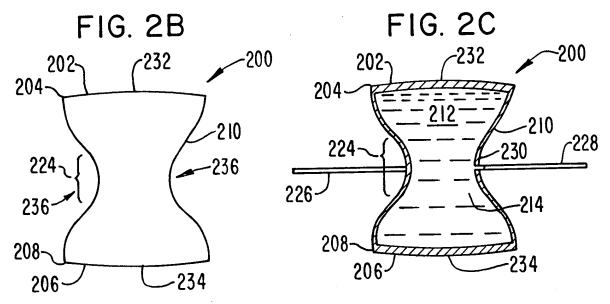


FIG. ID







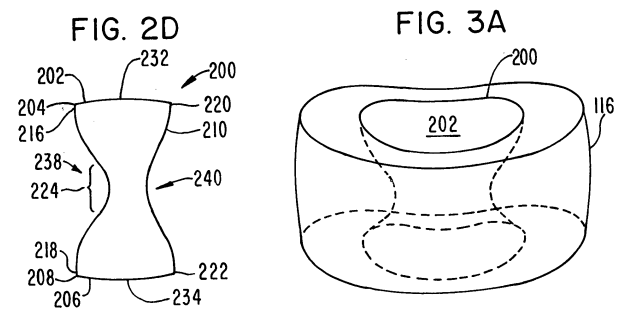


FIG. 3B

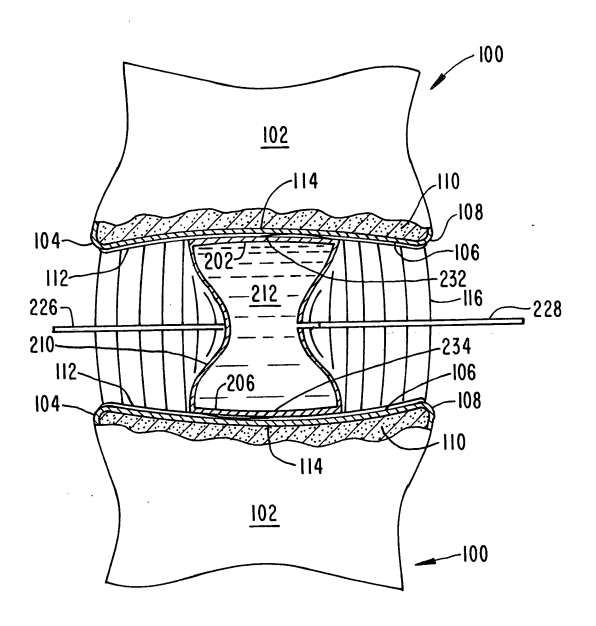
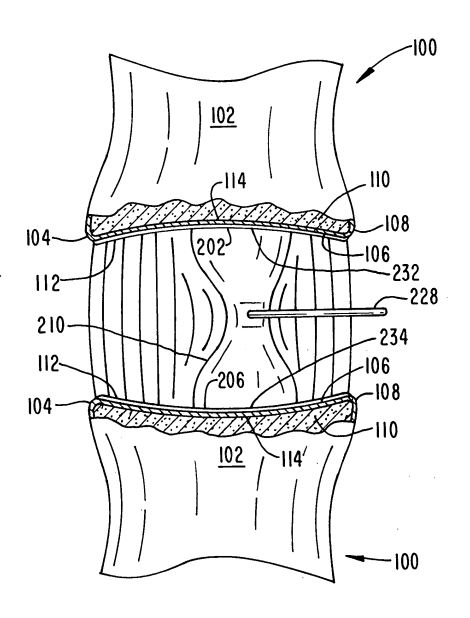


FIG. 3C



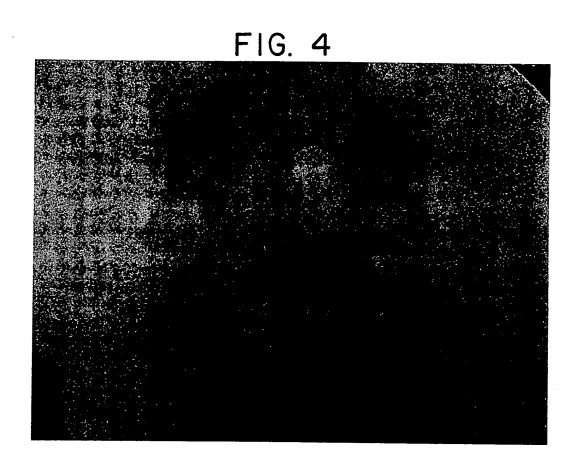
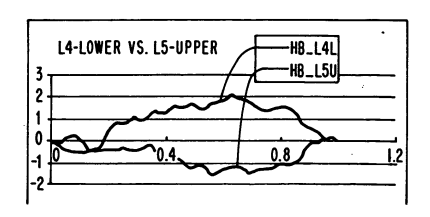


FIG. 5



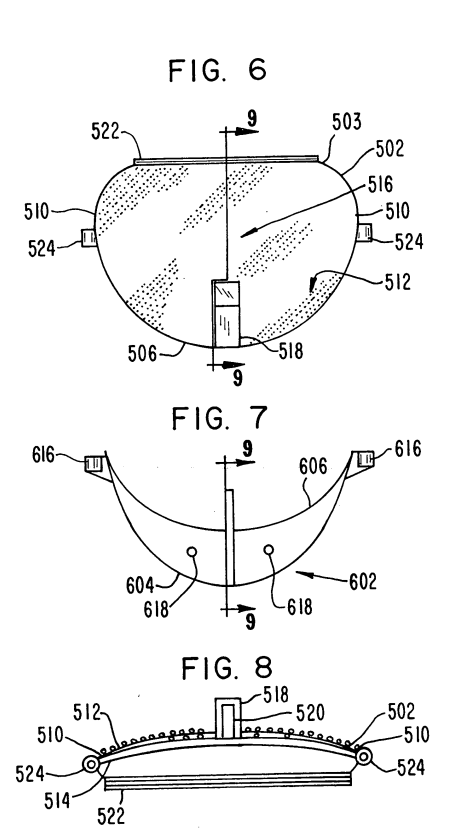


FIG. 9 614 518 514 516 -506 502-602 508-436 406 522 426 418. 432— -440 -412 610 404 -424 400--414 402 430-442 410-610 434-408 418 602 438 506 522-504 508-514 526 ²⁵18

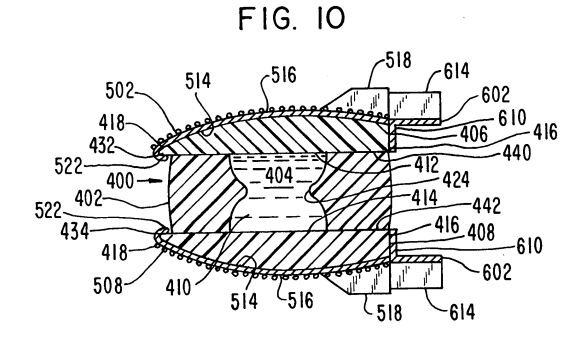
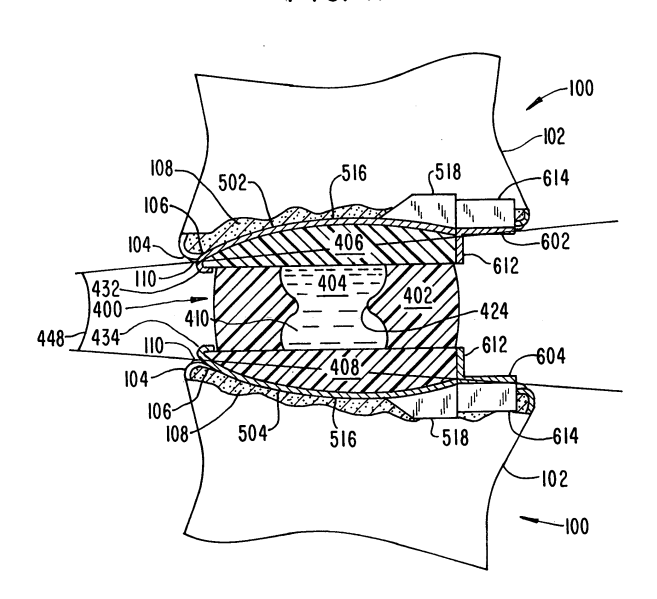
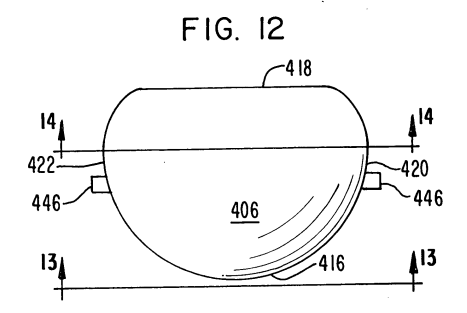


FIG. II





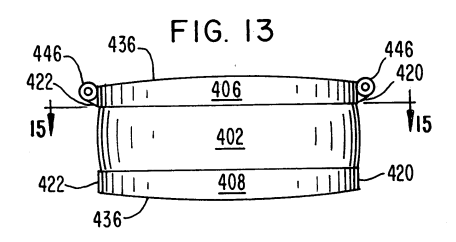


FIG. 14

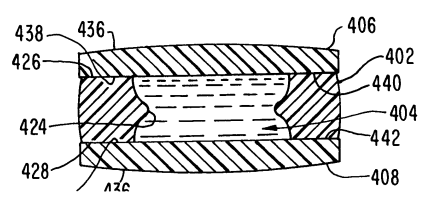


FIG. 15

424

424

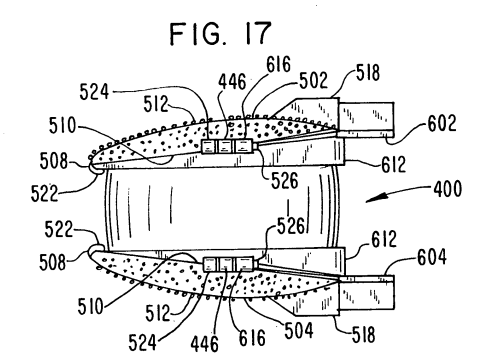
400

400

<u>426</u>

404

FIG. 16 502 506 (406 412-·416 -440 508--402 410 444-**-400** -404A 444 442 -416 -408 508 414 506 504



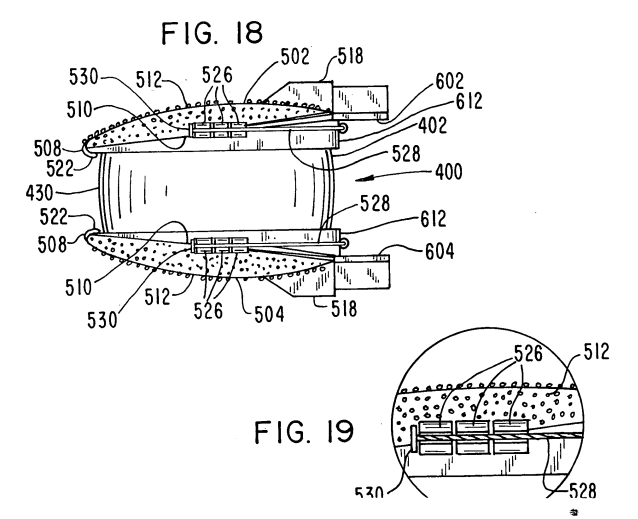
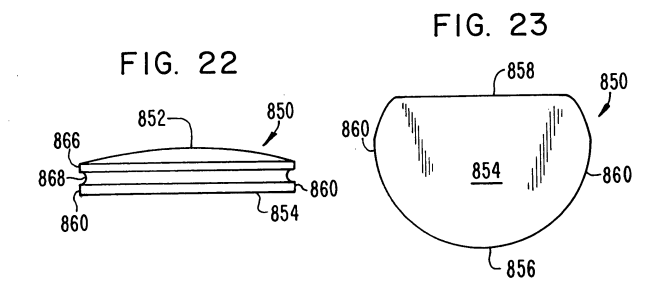


FIG. 20 -858 FIG. 21 -850 <u>864</u> 862 860 -860 866 8,52 862 /850 868 864 <u>852</u> **8**58 856~ -854 -857



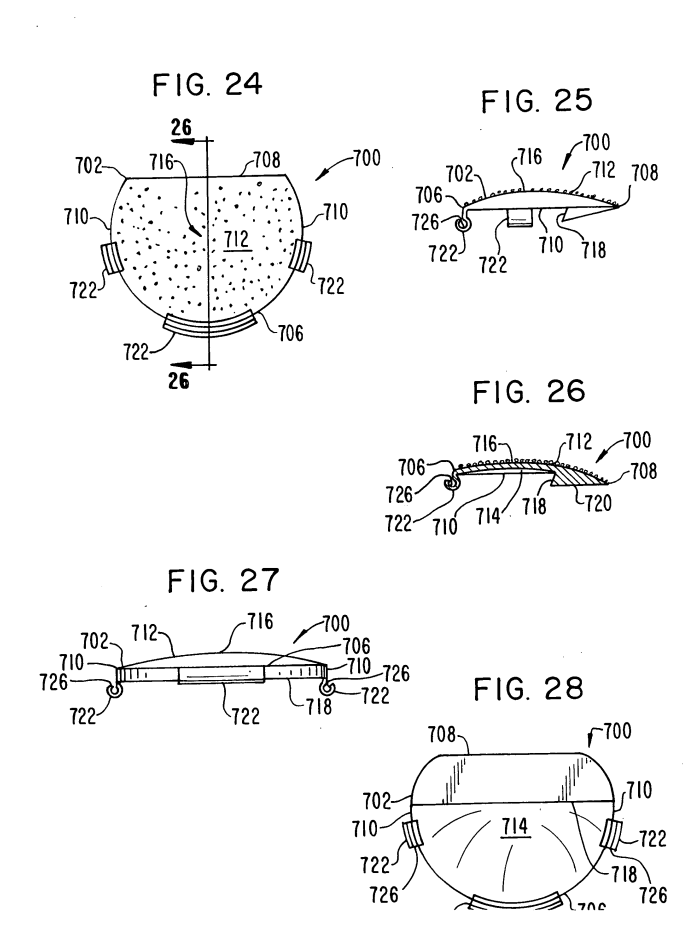


FIG. 29

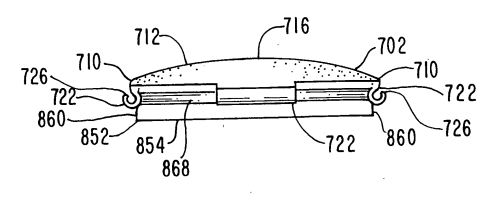


FIG. 30

